Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.

	(3)		
			•
			ÿ.
·			
4			

QUALITY LINERS - FALL,

From Our New Jersey

25% OFF LIST

(TOTAL ORDER FIRST, THEN DEDUCT 25%)

We wish to move stock below from Long Island property this fall. Grown on new, well cropped ground. Tops are hea

		ach		abundant.		'	of
Acer pal. Burgundylace, 1-yr., gr., 10 f	0 24 25		3 0 0 up			Eac	A G
21/4-in. pot\$	1.50	\$1.25					2993 300 up
Azalea kaempferi, 1-yr., 21/4-in. pot	.20	.15		Azalea , var. below, 2	-yr., X, 6 to 9 ins	\$0.30 \$0.3	25 \[\sum_{2}^{5}\$0.22\/\frac{1}{2}^{5}
Carmen, Fedora, Louise				altaclarense	kaempferi	pontica	Ŧ
Berberis chenaulti, 1-yr., 21/4-in. pot	.25	.20			mollis C. B. Van Nes	pontica poukhar	ensis A
Buxus koreana (hardy), 21/4-in. pot	.20	.15			mollis J. C. Van Tol	vaseyi	0
Cotoneaster foveolata, 1-yr., 21/4-in. pot	.25	.20			lg., 6 to 9 ins		06 .05
Fagus syl. fastigiata, 1-yr., gr., 21/4-in. pot.	.90	.75			lg., 9 to 12 ins		08 .07
Fagus syl. pendula, 1-yr., gr., 21/4-in. pot	.90				., 6 to 9 ins		06
Fagus syl. purpurea, 1-yr., gr., 21/4-in. pot.	.90	Ε0	£0.4E		., 9 to 12 ins		08
Franklinia alatamaha, 3-in. pot, 9 to 12 ins	.55	.50	\$0.45	Fagus sylvatica purpi	irea, sdlg., 6 to 9 ins		15
Franklinia alatamaha, 3-in. pot, 12 to 15 ins.	.65	.55	.50		urea, sdlg., 9 to 12 ins		71/2
Hamamelis mollis, 1-yr., gr., 21/4-in. pot	.90	.75		Malus, Fl. Crab (afte			,.
Hamamelis jap. flavo-purpurascens (red) and						.30 .:	25
zuccariniana (yellow), 1-yr., gr., 21/4-in. and	00	75		atrosanguinea	ioensis plena	scheide	
3-in. pot	.90	.75		dolgo	niedzwetskyana	spectab	
llex crenata, 2-yr., 21/4-in. pot, 6 to 9 ins	.20			eleyi	parkmani	theifera	
llex crenata microphylla, 2-yr., 21/4-in. pot,	25	.20		floribunda	sargenti	111011616	
6 to 9 ins	.25	.20		nonbunda	surgen in		
llex crenata latifolia, 1-yr., 2 ¹ / ₄ -in. pot, 10 to 12 ins	.20	.171/2		Pieris floribunda, 2-yi	r., X, 6 to 9 ins	.35 .:	30 .271/2
llex crenata latifolia, 2-yr., 3-in. pot,	.20	.1772		Pieris floribunda, 2-y	r., X, 9 to 12 ins	.40	$35 .32 \frac{1}{2}$
12 to 15 ins	.30	.25		Pieris japonica, 2-yr.	, X, 6 to 9 ins	.30 .:	$25 .22\frac{1}{2}$
Ilex opaca pyramidalis, profuse berries, hardy,		.25	• • •	Pieris japonica, 2-yr.	, X, 9 to 12 ins	.35 .:	$30 .27\frac{1}{2}$
1-yr., 21/4-in. pot	.35	.30	.271/2	Prunus, Fl. Jap. Cheri	ry (after Nov. I),		
Picea omorika, I-yr., gr., 21/4-in. pot					24 ins	.30	25
Retinospora ob. gracilis, I-yr., gr., 3-in. pot				b		Yoshino (y	(adoensis)
Retinospora ob. gracilis, 2-yr., gr., 3-in. pot					wanzan Mt. Fuji (shirotae)	10311110 ()	ed Censis j
Retinospora plumosa, I-yr., X, 6 to 8 ins	.15	.121/2		beni-nigan iv	ii. Full (simorae)		
Retinospora plumosa, 3-yr., XX, 12 to 18 ins.		.25		Rhododendron hybrid	. sdla., 2-yr.,		
Sarcococca hookeriana humilis, 1-yr.,						.35	30
21/4-in. pot	.25	.20		everestianum, Pars	on's gloriosum, purpureu	ım elegans	
Taxus bac. repandens, 2-yr., X, 8 to 10 ins.		.20			r ids, 1-yr., gr., X		25
Taxus cuspidata, 2-yr., XX, 6 to 8 ins	.20	.171/2					
Taxus cusp. brevifolia, 1-yr., X, 6 to 8 ins		.15			SINGLE		
Taxus cusp. capitata, 1-yr., X, 9 to 12 ins.		.18	.17	I		. Lincoln	
Taxus cusp. capitata, 1-yr., 21/4-in. pot,	,-					m von Hors	renstein
8 to 10 ins	.25	.20	.18		_	wig Spaeth	
Taxus cusp. capitata, 1-yr., 21/4-in. pot,					Mont Blanc		
10 to 12 ins	.271/2	221/2	.20		DOUBLE		
Taxus cusp. thayerae, 1-yr., 21/4-in. pot,		•		Comte de Kerchove	Henry Martin	Mrs. Ed	w. Harding
8 to 10 ins	.25	.20		Ellen Willmott	Leon Gambetta	Pres. G	revy
Taxus cusp. Vermeulen, 2-yr., XX,				Katharine Havemeye	r Mme A. Buchnei	r Victorl	_emoine
10 to 12 ins	.35	.30	.271/2			25	20
Taxus cusp. Vermeulen, 3-yr., XX,				Taxus cusp. brevifolia	a, 2-yr., X, 8 to 10 ins.	25	20
10 to 12 ins	.40	.35		Taxus cusp. brevitolia	2-yr., X, 10 to 12 ins.	25	221/ ₂ 20
Taxus media, 2-yr., X, 6 to 8 ins		.15	.14	Taxus cusp. capitata,	2-yr., X, 6 to 8 ins	.25	20 221/ ₂
Taxus media, 2-yr., X, 8 to 10 ins		.171/2	.16	Taxus cusp. capitata,	2-yr., X, 8 to 10 ins	.27./2	
Taxus media hicksi, 1-yr., X, 8 to 10 ins	.221/2	.18	.17	laxus cusp. densitorn	nis, 2-yr., X, 6 to 8 ins. nis, 2-yr., X, 8 to 10 ins.	.25 . .27 ¹ / ₂ .	20 .18 22 ¹ / ₂ .20
Taxus media kelseyi, 1-yr., X, 6 to 8 ins				Taxus cusp, densitorn	nis. Z-vr., A. & to iu ins.		
	$.17\frac{1}{2}$.15	.14	Tuxus cusp. Commission	2 × 0 += 10 :no		70
Taxus media kelseyi, I-yr., X, 8 to 10 ins		.15 .171/ ₂	.14	Taxus cusp. Vermeule	en, 2-yr., X, 8 to 10 ins.	.25	20
Taxus media kelseyi, 1-yr., X, 8 to 10 ins Taxus media kelseyi, upright, 1-yr., X,	.171/2			Taxus cusp. Vermeule Taxus cusp. intermed	en, 2-yr., X, 8 to 10 ins. ia, 2-yr., X, 8 to 10 ins.	.25 .25	20
Taxus media kelseyi, I-yr., X, 8 to 10 ins Taxus media kelseyi, upright, I-yr., X, 6 to 8 ins	$.17\frac{1}{2}$			Taxus cusp. Vermeule Taxus cusp. intermed Taxus cusp. intermed	en, 2-yr., X, 8 to 10 ins. ia, 2-yr., X, 8 to 10 ins. ia, 2-yr., X, 10 to 12 ins.	.25 .25 .27½	20 22½
Taxus media kelseyi, I-yr., X, 8 to 10 ins Taxus media kelseyi, upright, I-yr., X, 6 to 8 ins Taxus media kelseyi, upright, 3-yr., XX,	$.17\frac{1}{2}$.20 $.17\frac{1}{2}$.171/2	.16	Taxus cusp. Vermeule Taxus cusp. intermed Taxus cusp. intermed Taxus media hatfield	en, 2-yr., X, 8 to 10 ins. ia, 2-yr., X, 8 to 10 ins. ia, 2-yr., X, 10 to 12 ins. i, 2-yr., X, 8 to 10 ins	.25	20 22½ 20
Taxus media kelseyi, I-yr., X, 8 to 10 ins Taxus media kelseyi, upright, I-yr., X, 6 to 8 ins Taxus media kelseyi, upright, 3-yr., XX, 9 to 12 ins	.171/2	.171/2	.16	Taxus cusp. Vermeule Taxus cusp. intermed Taxus cusp. intermed Taxus media hatfield Taxus media hatfield	en, 2-yr., X, 8 to 10 ins. ia, 2-yr., X, 8 to 10 ins. ia, 2-yr., X, 10 to 12 ins. i, 2-yr., X, 8 to 10 ins i, 2-yr., X, 10 to 12 ins.	.25 .25 .27 ¹ / ₂ .25 .27 ¹ / ₂	20 22 ¹ / ₂ 20 22 ¹ / ₂
Taxus media kelseyi, I-yr., X, 8 to 10 ins Taxus media kelseyi, upright, I-yr., X, 6 to 8 ins Taxus media kelseyi, upright, 3-yr., XX, 9 to 12 ins	$.17\frac{1}{2}$.20 $.17\frac{1}{2}$.17½ .15	.16	Taxus cusp. Vermeule Taxus cusp. intermed Taxus cusp. intermed Taxus media hatfield Taxus media hatfield Taxus media kelseyi.	en, 2-yr., X, 8 to 10 ins. ia, 2-yr., X, 8 to 10 ins. ia, 2-yr., X, 10 to 12 ins. i, 2-yr., X, 8 to 10 ins i, 2-yr., X, 10 to 12 ins. 2-yr., X, 8 to 10 ins	.25 .25 .27 ¹ / ₂ .25 .27 ¹ / ₂	20 22 ¹ / ₂ 20 22 ¹ / ₂ 20
Taxus media kelseyi, I-yr., X, 8 to 10 ins Taxus media kelseyi, upright, I-yr., X, 6 to 8 ins Taxus media kelseyi, upright, 3-yr., XX, 9 to 12 ins	.17½ .20 .17½ .40	.171/2	.16	Taxus cusp. Vermeule Taxus cusp. intermed Taxus cusp. intermed Taxus media hatfield Taxus media kelseyi, Thuia occidentalis.	en, 2-yr., X, 8 to 10 ins. ia, 2-yr., X, 8 to 10 ins. ia, 2-yr., X, 10 to 12 ins. i, 2-yr., X, 8 to 10 ins i, 2-yr., X, 10 to 12 ins 2-yr., X, 8 to 10 ins 8 to 10 ins	.25 .27 ¹ / ₂ .25 .27 ¹ / ₂ .25 .25 .20	20 22 ¹ / ₂ 20 22 ¹ / ₂ 20 15 .12 ¹ / ₂
Taxus media kelseyi, I-yr., X, 8 to 10 ins Taxus media kelseyi, upright, I-yr., X, 6 to 8 ins	.17½ .20 .17½ .40	.171/2	.16	Taxus cusp. Vermeule Taxus cusp. intermed Taxus cusp. intermed Taxus media hatfield Taxus media kelseyi, Thuja occidentalis, X Thuja occidentalis, X	en, 2-yr., X, 8 to 10 ins. ia, 2-yr., X, 8 to 10 ins. ia, 2-yr., X, 10 to 12 ins. i, 2-yr., X, 8 to 10 ins. i, 2-yr., X, 10 to 12 ins. 2-yr., X, 8 to 10 ins. , 8 to 10 ins. , 10 to 12 ins.	.25 .25 .27 ¹ / ₂ .25 .27 ¹ / ₂ .25 .20 .22 ¹ / ₂	20 22 ¹ / ₂ 20 22 ¹ / ₂ 20 15 .12 ¹ / ₂ 17 ¹ / ₂ .15
Taxus media kelseyi, I-yr., X, 8 to 10 ins Taxus media kelseyi, upright, I-yr., X, 6 to 8 ins Taxus media kelseyi, upright, 3-yr., XX, 9 to 12 ins Taxus media, new, tall, narrow, hardy types. a. r/c transplanted in sand and peat moss b. I-yr., 21/4-in. pot	.17½ .20 .17½ .40	.171/2	.16	Taxus cusp. Vermeule Taxus cusp. intermed Taxus cusp. intermed Taxus media hatfield Taxus media hatfield Taxus media kelseyi, Thuja occidentalis, X Tsuga canadensis, X,	en, 2-yr., X, 8 to 10 ins. ia, 2-yr., X, 8 to 10 ins. ia, 2-yr., X, 10 to 12 ins. i, 2-yr., X, 8 to 10 ins. i, 2-yr., X, 10 to 12 ins. 2-yr., X, 8 to 10 ins. 2-yr., X, 8 to 10 ins. 5 to 8 ins.	.25 .25 .27 ¹ / ₂ .25 .27 ¹ / ₂ .25 .20 .17 ¹ / ₂	20 22 ¹ / ₂ 20 22 ¹ / ₂ 20 15 12 ¹ / ₂ 15 12 ¹ / ₂
Taxus media kelseyi, I-yr., X, 8 to 10 ins Taxus media kelseyi, upright, I-yr., X, 6 to 8 ins Taxus media kelseyi, upright, 3-yr., XX, 9 to 12 ins Taxus media, new, tall, narrow, hardy types. a. r/c transplanted in sand and peat moss b. I-yr., 21/4-in. pot c. 3-yr., XX, 6 to 9 ins	.17½ .20 .17½ .40	.17½ .15 .12½ .20	.16	Taxus cusp. Vermeule Taxus cusp. intermed Taxus cusp. intermed Taxus media hatfield Taxus media kelseyi, Thuja occidentalis, X Thuja occidentalis, X, Tsuga canadensis, X, Tsuga canadensis, X,	en, 2-yr., X, 8 to 10 ins. ia, 2-yr., X, 8 to 10 ins. ia, 2-yr., X, 10 to 12 ins. i, 2-yr., X, 8 to 10 ins. i, 2-yr., X, 10 to 12 ins. 2-yr., X, 8 to 10 ins. 2-yr., X, 8 to 10 ins. 10 to 12 ins. 5 to 8 ins. 8 to 10 ins.	.25 .27\/ ₂ .25 .27\/ ₂ .25 .21\/ ₂ .20 .22\/ ₂ .17\/ ₂	20 22 ¹ / ₂ 20 22 ¹ / ₂ 20 15 12 ¹ / ₂ 15 15 12 ¹ / ₂ 15 12 ¹ / ₂
Taxus media kelseyi, I-yr., X, 8 to 10 ins Taxus media kelseyi, upright, I-yr., X, 6 to 8 ins Taxus media kelseyi, upright, 3-yr., XX, 9 to 12 ins Taxus media, new, tall, narrow, hardy types. a. r/c transplanted in sand and peat moss b. I-yr., 2/4-in. pot c. 3-yr., XX, 6 to 9 ins d. 3-yr., XX, 9 to 12 ins	.17½ .20 .17½ .40 .15 .25 .40	.17½ .15 .12½ .20 .35 .45	.16	Taxus cusp. Vermeule Taxus cusp. intermed Taxus cusp. intermed Taxus media hatfield Taxus media kelseyi, Thuja occidentalis, X Thuja occidentalis, X Tsuga canadensis, X, Tsuga canadensis, X, Tsuga canadensis, X, Tsuga canadensis, X,	en, 2-yr., X, 8 to 10 ins. ia, 2-yr., X, 8 to 10 ins. ia, 2-yr., X, 10 to 12 ins. i, 2-yr., X, 8 to 10 ins. i, 2-yr., X, 10 to 12 ins. 2-yr., X, 8 to 10 ins. 2-yr., X, 8 to 10 ins. 5 to 10 ins. 6 to 8 ins. 7 to 10 ins. 8 to 10 ins. 7 to 12 ins. 8 to 10 ins. 9 to 12 ins.	.25 .27\/ ₂ .25 .27\/ ₂ .25 .21\/ ₂ .20 .22\/ ₂ .17\/ ₂	20 22 ¹ / ₂ 20 22 ¹ / ₂ 20 15 12 ¹ / ₂ 15 12 ¹ / ₂
Taxus media kelseyi, I-yr., X, 8 to 10 ins Taxus media kelseyi, upright, I-yr., X, 6 to 8 ins Taxus media kelseyi, upright, 3-yr., XX, 9 to 12 ins Taxus media, new, tall, narrow, hardy types. a. r/c transplanted in sand and peat moss b. I-yr., 2½-in. pot c. 3-yr., XX, 6 to 9 ins d. 3-yr., XX, 9 to 12 ins e. 3-yr., XX, 12 to 15 ins	.17 ¹ / ₂ .20 .17 ¹ / ₂ .40 .15 .25 .40 .50 .60	.17½ .15 .12½ .20 .35 .45	.16	Taxus cusp. Vermeule Taxus cusp. intermed Taxus cusp. intermed Taxus media hatfield Taxus media kelseyi, Thuja occidentalis, X Thuja occidentalis, X Tsuga canadensis, X, Tsuga canadensis, X, Wistaria mac, multiju	en, 2-yr., X, 8 to 10 ins. ia, 2-yr., X, 8 to 10 ins. ia, 2-yr., X, 10 to 12 ins. i, 2-yr., X, 8 to 10 ins. i, 2-yr., X, 10 to 12 ins. 2-yr., X, 8 to 10 ins. 2-yr., X, 8 to 10 ins. 5 to 10 ins. 10 to 12 ins.	.25	20 22 ¹ / ₂ 20 22 ¹ / ₂ 20 15 12 ¹ / ₂ 15 15 12 ¹ / ₂ 15 12 ¹ / ₂
Taxus media kelseyi, I-yr., X, 8 to 10 ins Taxus media kelseyi, upright, I-yr., X, 6 to 8 ins Taxus media kelseyi, upright, 3-yr., XX, 9 to 12 ins Taxus media, new, tall, narrow, hardy types. a. r/c transplanted in sand and peat moss b. I-yr., 2/4-in. pot c. 3-yr., XX, 6 to 9 ins d. 3-yr., XX, 9 to 12 ins	.17 ¹ / ₂ .20 .17 ¹ / ₂ .40 .15 .25 .40 .50 .60	.17½ .15 .12½ .20 .35 .45	.16	Taxus cusp. Vermeule Taxus cusp. intermed Taxus cusp. intermed Taxus media hatfield Taxus media kelseyi, Thuja occidentalis, X Thuja occidentalis, X Tsuga canadensis, X, Tsuga canadensis, X, Wistaria mac, multiju	en, 2-yr., X, 8 to 10 ins. ia, 2-yr., X, 8 to 10 ins. ia, 2-yr., X, 10 to 12 ins. i, 2-yr., X, 8 to 10 ins. i, 2-yr., X, 10 to 12 ins. 2-yr., X, 8 to 10 ins. 2-yr., X, 8 to 10 ins. 5 to 10 ins. 6 to 8 ins. 7 to 10 ins. 8 to 10 ins. 7 to 12 ins. 8 to 10 ins. 9 to 12 ins.	.25	20 22 ¹ / ₂ 20 22 ¹ / ₂ 20 15 .12 ¹ / ₂ 15 .12 ¹ / ₂ 15 .12 ¹ / ₂ 17 ¹ / ₂ .15 17 ¹ / ₂ .15

pyramidalis—a, b, d, e stricta—a, b, c, d, e **ROOTED CUTTINGS (25% OFF LIST)**

Cuttings were rooted last winter and transplanted in a mixture of sand and peat moss in June. Roots are abundant, tops are healthy and full. Excellent for fall planting in frames or beds.

Δ11	cuttings	4	+^	6	Each 25 to 299 ins \$0.08	
ΑII	cuttings,	6	to	8	ins	.08

Taxus cuspidata, 8 to 10 ins. Taxus cusp. brevifolia, 4 to 6 ins., 6 to 8 ins., 8 to 10 ins. Taxus cusp. intermedia, 4 to 6 ins., 6 to 8 ins., 8 to 10 ins. Taxus cusp. Vermeulen, 4 to 6 ins., 6 to 8 ins., 8 to 10 ins. Taxus media hicksi, 4 to 6 ins., 6 to 8 ins., 8 to 10 ins.

Taxus media hatfieldi, 4 to 6 ins., 6 to 8 ins., 8 to 10 ins. Taxus media kelseyi, 6 to 8 ins., 8 to 10 ins.

Taxus baccata repandens, 6 to 8 ins.

llex crenata latifolia, 6 to 8 ins.

TERMS: Orders for discount items must be accompanied by cash in full, packing at cost C.O.D. Other items: Cash with order deserves 5% discount, packing billed at cost, or 50% cash with order with bal. plus packing C.O.D. Where credit is established, terms are 2%, 10 days, net, 30 days.

& SON, Inc, WESTBURY, L. I., N. Y.

Growers of Quality Lining-out Stock Since 1921.

TAXUS, HEAVY FIELD-GROWN LINERS

6 and 7-year-old, twice transplanted. Grown on fresh ground, bushy tops, excellent roots. Will ship bare-root only. Ball them yourself if you wish. At Long Island nursery. Not less than 10 of a variety. Write for prices on large quantities.

	Prices each 8 to 10 ins.	10 to 12 ins.	12 to 15 ins.	15 to 18 ins. 18	3 to 24 ins.
100	Intermedia	\$0.90	\$1.05	* * *	
350	Brevifolia \$0.90	1.05	1.20		
2000	Vermeulen		.90	\$1.15	\$1.40
75	Hatfieldi		.90	1.15	. 11
250	Hicksi		.90	1.15	1.40
350	Kelseyi, Upright	.80	.90	1.15	

FOR SPRING, 1950

25% deposit on all orders.

GIVALIS							
	From	21/4-in.	rose	pots.	Large	scions.	

(Ready about May 1.)	
Each 25 to	299
Acer pal. Burgundylace\$ Cornus fl. rubra	00.1
Fagus syl. heterophylla, fastigiata, pendula, purpurea, riversi,	
Tricolor	.65
Album elegans, caractacus, Chas. Dickens, cataw. album, Dr. Dresselhuys, E. S. Rand, Mrs. C. S. Sargent, Kettledrum, Parsons Gloriosum, Roseum Elegans	.80
ROOT GRAFTS	
(Ready about March 15) Malus, flowering crab apple. Atrosanguinea, Dolgo, eleyi, floribunda, ioensis plena, niedzwetskyana, parkmani, sargenti, scheideckeri, spectabilis,	
theifera	.10
Prunus, flowering Japanese cherry. Amanogawa, dble. pink, pyramid. Kiku-shidare, dble. pink, weeping. Kwanzan, dble. pink.	
Mt. Fuji, dble. white. Shidare-higan, sgle. pink, weeping.	
Yoshino, sgle. pink. Single white	.15
Syringa, French hybrid lilac. Single, Congo, Diplomat, Etna, Hugo Koster, Jan Van Tol, Monge, Mont Blanc, Ludwig Spaeth, Pres. Lincoln, Ruhm von Horstenstein.	
Double, Comte de Kerchove, Ellen Willmott, Katharine Havemeyer, Henry Martin, Leon Gambetta, Mme. A. Buchner, Mrs. Edw. Harding, Pres. Lincoln, Victor Lemoine.	.15

ROOTED CUTTINGS

KOOTED COTTINGS		
Strong, healthy cuttings treated with hormone pliable roots.	s for	abundant,
· E	ach to 299	Each 300 up
llex crenata, 6 to 8 ins	0.08	\$0.071/2
llex crenata convexa, 6 to 8 ins	.09	.081/2
llex crenata latifolia, 6 to 8 ins	.08	.071/2
Hex opaca pyramidalis, 3 to 5 ins	.15	.14
Taxus cuspidata, 6 to 8 ins	.08	.071/2
T. cusp. brevifolia, 6 to 8 ins	.09	.081/2
T. cusp. capitata, 6 to 8 ins	.09	.081/2
T. cusp. densiformis, 6 to 8 ins	.09	.081/2
T. cusp. intermedia, spr., 6 to 8 ins	.09	.081/2
T. cusp. Vermeulen, 6 to 8 ins	.09	.081/2
T. media hicksi, 6 to 8 ins	.09	.081/2
T. media hatfieldi, 6 to 8 ins	.09	.081/2
T. media kelseyi, 6 to 8 ins	.09	.081/2
POTTED STOCK (21/4-in. pot)		
Abelia grandiflora	.121/2	.111/2
Az, hinodegiri	.121/2	
Az. hino-crimson	.171/2	.161/2
Az. kaempferi hybrids, Carmen, Fedora, Louise	.15	.14
Az. ledifolia alba	.121/2	.111/2
Az, maxwelli	.15	.14
Magnolia soulangeana	.50	
Magnolia stellata	.50	
Magnolia stellata Water-lily	.55	
Sarcococca hook, humilis	.20	
Viburnum burkwoodi	.20	.18
Viburnum carlesi	.30	
IMPORTANT Address all correspondence of	on Mai	4 30 to

IMPORTANT—Address all correspondence after Nov. 30 to JOHN VERMEULEN & SON, Inc.
Neshanic Station, N. J.

JOHN VERMEULEN & SON, Inc.

Nurserymen
LINING OUT SPECIALTIES
WESTBURY, LONG ISLAND, N. Y.

RETURN POSTAGE GUARANTEED

Section 562, P. L. & R. U. S. POSTAGE **1c. PAID**

Westbury, N. Y. Permit No. 2

6 - 7 YEAR TAXUS LINERS

REDUCE ALL PRICES 10¢

Discount on Quantities

250 - 5%

750 - 15%

1,000 - 20%

Library U.S.Dept. of Agriculture Washington 25, D.C. s